



The STH granulator is an extremely stable machine perfect for the hardest demands of the many-sided requirements of a modern recycling company.

Technical data:

- Intake opening: 515 x 420 mm
- flatter basic frame with integrated exhausting tub system
- engine: 22 kw three-phase a. c. motor
- Protective kind IP 54, 400 V, 50 hertz, 3 phases
- Open rotor in steel-weldment construction with 5 rotor knife rows

Withdrawal system MFG 30/300

- Standard cyclone
- Blower 4.0 kW
- 5 m of conduit NW 150
- Admission rack for foundation dividing table

Dividing table with exhausting system and control panel

- Cell wheel lock (under cyclone AMIS respectively above dividing table)
- With transitional carbine to cyclone and dividing table
- Sluice (lock) with 6 chambers
- Width x length 220 x 250 mm
- Height 300 mm

- engine with gear 0.37 kW
- Speed 20 rpm

Dividing table type RDK 20

- Table width 600 mm
- Table length 850 mm
- 1 outgoing circuit light cargo
- 1 outgoing circuit heavy cargo
- Pressure – ventilating fan 1.75 kW
- Ex-centre impulse 0.37 kW
- Riddle screen including 1 piece with " Conidurbelag"

Cyclone separator

- Diameter 500 mm
- Height 1200 mm
- Entry tangential
- immersion pipe 300 mm
- brackets: 2 pieces at the side